## ASSIGNED APPLICATION FOR PERMIT Serial No. 14111 TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

	cted application fi	r correction led	<u> </u>	
		Anamanda Co	nan Mining Co	m n n tr
	The undersigned		Name of applicant	
<b>f</b>	Yerington		, County of	Lyon
tate	ofNevada		, hereby m	ake <u>s</u> applicati <b>o</b> n
ermi	  ssion to appropriat	e the public	waters of the	State of Nevada,
	nafter stated. (If	· + ,	•	
	· ·	•		
r 11	ncorporation.) <u>June</u>	18, 1895 Sta	ete of Montana	<u></u>
	t the source of the pr	oposed appro	priation is	
		Underground		Name of stream, lake, or other source
. 1	he amount of water	applied for	is 1.67	second-f
			One second-foot equals	40 miners' inches
• 1	he water to be used	ror mining,	Irrigation, power, mining, manufa	acturing, domestic, or other use
	the water is to be d			
	\$\frac{1}{4}\$ of N.E. \$\frac{1}{4}\$ of Sec.			
	h 80° 48' 36" East			
			1	· · · ·
	IF THE WATER IS TO BE U	JSED FOR IRRIGAT	ION, SUPPLY THE FOLI	OWING INFORMATION:
a)	Number of acres to	he immigated	ie	
		pe TLLTSaced	19	
			<u>-</u> *	
b)	Description of land	to be irrig	atedDescribe by legal subdi	vision, or if on unsurveyed land it sh
		3 I	, <u> </u>	
	Description of land	3 I	, <u> </u>	
		3 I	, <u> </u>	
		3 I	, <u> </u>	
		3 I	, <u> </u>	
be s	stated and a description provided in according	rdance with special instruc	tion from the State Engineer wh	en application is returned for correcti
be s		rdance with special instruc	tion from the State Engineer wh	
be s	Use will begin abou	rdance with special instruc	d end about	en application is returned for correction of each year onth
be s	stated and a description provided in according	rdance with special instruction and Month and Month and Month and Month are special instruction and Month and Month are special instruction an	d end about	en application is returned for correction of each year onth
be s	Use will begin abou	ndance with special instruction and the special instructio	d end about  STOCK WATERING, OR	en application is returned for correction of each year onth
be s	Use will begin about the water is to be develop	ndance with special instruction of the special i	d end about  STOCK WATERING, OR NFORMATION	on application is returned for correction of each year onth other use, supply the orsepower.
be s	Use will begin abou	ndance with special instruction of the special i	d end about  STOCK WATERING, OR NFORMATION	en application is returned for correction of each year onth other use, supply the orsepower.
be s  c)	Use will begin about Power to be develop Place of use Section	ndance with special instruction of the special i	d end about  STOCK WATERING, OR NFORMATION  head 20, T. 13 N. location of place of use by legal su	en application is returned for correction of each year onth other use, supply the orsepower.
be s  c)	Use will begin about the water is to be develop	ndance with special instruction of the special i	d end about  STOCK WATERING, OR NFORMATION  head 20, T. 13 N. location of place of use by legal sules.	en application is returned for correction of each year onth other use, supply the orsepower.
be s	Use will begin about Power to be develop Place of use Section	ndance with special instruction of the special i	d end about  STOCK WATERING, OR NFORMATION  head 20, T. 13 N. location of place of use by legal sules.	onth of each year onth orsepower.  R. 25 E. bdivision
be s  c)  d)	Use will begin about Power to be develop Place of use Section	an Month  R POWEE, MINING, FOLLOWING I Give water to str	d end about  STOCK WATERING, OR NFORMATION  he dd 20, T. 13 N. location of place of use by legal sules.	of each year onth of each year orsepower.  R. 25 E. bdivision
d) e)	Use will begin about Power to be develop Place of use Section Point of return of	an Month  R POWEE, MINING, FOLLOWING I Give water to str	d end about  STOCK WATERING, OR NFORMATION  he dd 20, T. 13 N. location of place of use by legal sules.	of each year onth of each year orsepower.  R. 25 E. bdivision
be so.	Use will begin about Power to be develop Place of use Section Point of return of	nt an Month  R POWER, MINING, FOLLOWING I ded is Give water to structure and sof animal and sof animal at Jan. 1 an	d end about  STOCK WATERING, OR NFORMATION  he d 20, T. 13 N. location of place of use by legal sulleam  Describe in  1s to be watered d end about Dec	of each year on the use, supply the orsepower.  R. 25 E. bdivision
be so.	Use will begin about Power to be develop Place of use Section Point of return of State number and ki	an Month  R POWER, MINING, FOLLOWING I an Give water to str	d end about  STOCK WATERING, OR NFORMATION  he d 20, T. 13 N. location of place of use by legal sulleam  Describe in  1s to be watered d end about Dec	onth of each year onth of each year onth orsepower.  R. 25 E. bdivision
be s  c)  d)  f)  h)	Use will begin about Power to be develop Place of use Section Point of return of State number and ki	an Month  Power, Mining, Following in Give  water to structure an Give  water to structure an an Month  used in the	d end about  STOCK WATERING, OR NFORMATION  hold 20, T. 13 N. location of place of use by legal sul eam  Describe in  1s to be watered d end about Dec	onth of each year onth of each year onth orsepower.  R. 25 E. bdivision as member as point of diversion onth of each year onth of each year onth onth year onth of each year onth onth of each year onth onth of each year onth on the each year onth of each year on the each year of each year onth of each year onth of each year on the each year on the each year of each year on the each year on the each year of each year of each year on the each year of each year of each year of each year of e

## DESCRIPTION OF PROPOSED WORKS

We plan to pump between 2,000 and 3,000 g.p.m. from 5 wells on our	own
State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water property. The water will be pumped to the mine Townsite for domest	er
is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.  purposes and also to the plant for treatment of ore.	
5. Estimated cost of works One hundred thousand dollars	
6. Estimated time required to construct works Six months	
Remarks It is estimated that we will use for domestic and plant	
purposes a possible total of 4 second feet. In order to hold water	back
from entering the open pit mining area it may be necessary to pump excess at the above 4 second-feet. This excess may be carried in pump to the Walker River in close proximity to the wells.	31
Anaconda Copper Mining Company , Applicant.	
By A. E. Millar A. E. Millar A. E. Millar A. E. Millar General Manager, Yer	11 10 mt 0 n
Compared ATEL	Inguen
This sheet inspected	
Protested May 9, 1952 by Walker River Irrigation Dist. & by A. L. Fa	
Protested May 9, 1952 by Walker River Irrigation Dist. & by A. L. Fa APPROVAL OF STATE ENGINEER	rias.
This is to certify that I have examined the foregoing applicati	
and do hereby grant the same, subject to the following limitations and This permit is issued subject to all existing rights on	the
conditions: source. It is understood that the 1.67 cubic feet of war per second herein granted is only a temporary allowance and that the	n <b>l</b> e
final water right obtained under this permit will be dependent upor the amount of water actually placed to beneficial use, it being und	ier-
stood that the water pumped for mine drainage in excess of actual of sumptive beneficial use needs is to be considered as beneficial use	<u> </u>
It further being understood that provisions must be made for divert excess water to the Walker River and that accurate measurements be	kent
of water pumped and disposition thereof. The State retains the rig	;ht to
The amount of water to be appropriated shall be limited to the amount	
which can be applied to beneficial use, and not to exceed 1.67	
cubic feet per second.	
Actual construction work shall begin on or before January 15, 1953	
Proof of commencement of work shall be filed before February 15, 19	153
Work must be prosecuted with reasonable diligence and be completed on	or
before January 15, 1954	
Proof of completion of work shall be filed before February 15, 1954	
Application of water to beneficial use shall be made on or before	
January 15, 1955 . Proof of the application of water to benefic	ial
use must be filed with State Engineer on or before February 15, 1955	I my
Map Filed MAR: 1 2 1952 www / //oq WITNESS MY HAND AND SEAT, this 15th	
Proof of Committee of work filed DEC 2 1952	
PROOF OF BENEFICIAL USE FILED JAN 1 4 1955	
Recorded May 18 1950 Bx 1 Page 147 Page	
Counts Records State Engineer	